Feb. 4, 2020

# Measurements of few-mode fiber photonic lanterns in emulated atmospheric conditions for a low earth orbit space to ground optical communication receiver application

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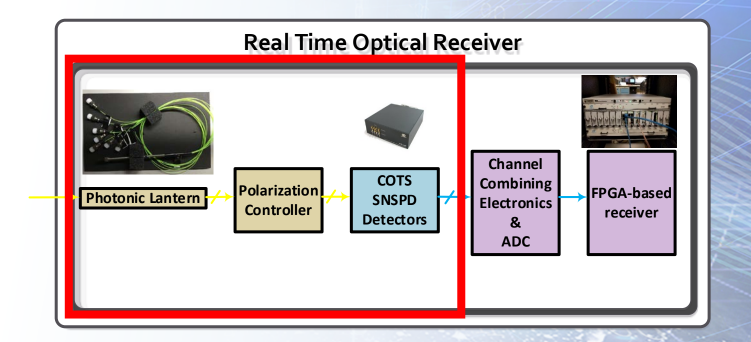
The University of Central Florida

Sergio Leon-Saval, Chris Betters

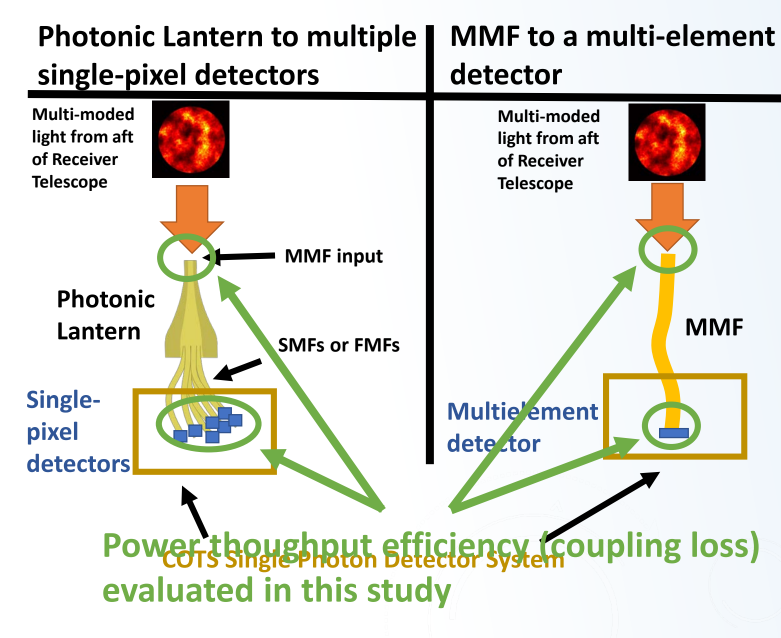
The University of Sydney

#### Introduction

- NASA GRC is developing a low cost scalable photon counting optical ground receiver that includes:
  - Fiber optic devices to deliver light to detectors
  - Commercial of the shelf single photon counting detectors
  - Real time FPGA-based receiver compliant with CCSDS HPE Standard



## Fiber/Detector architectures under evaluation



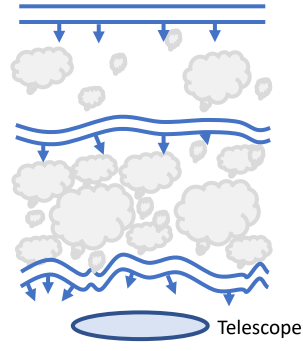
- Focus of this study
  - Fiber devices
  - Evaluate main purpose: efficiently deliver light to detectors
    - > Measured power throughput efficiency
    - > Coupling loss to detector <u>NOT</u> included
  - Case study of emulated atmospheric conditions:
    - > Low earth orbit
    - > 60 cm receiver telescope aperture
    - > Range of turbulence levels:
      - $(r_0 = 7-50 \text{ cm} \rightarrow D/r0 = 1.2-8.6)$

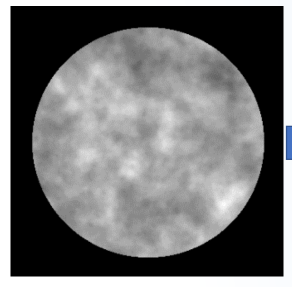
### Creation of emulated atmospheric conditions

**Simulation** 

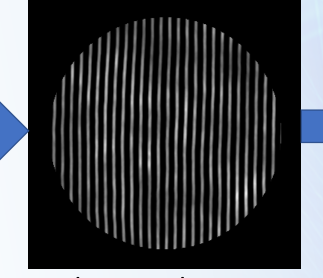
**Emulation** 

#### **Incoming wavefront**

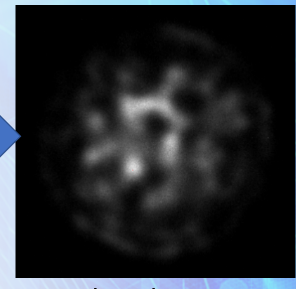




Simulated Intensity



Phase Hologram



**Emulated intensity** 

- Optical turbulence is modeled with phase screens distributed based on the Hufnagel-Valley turbulence strength profile.
- Simulation model verified.
- **Details in:** Chahine et al, "Beam propagation through atmospheric turbulence using an altitude-dependent structure profile with non-uniformly distributed phase screens", **Tuesday poster session.**

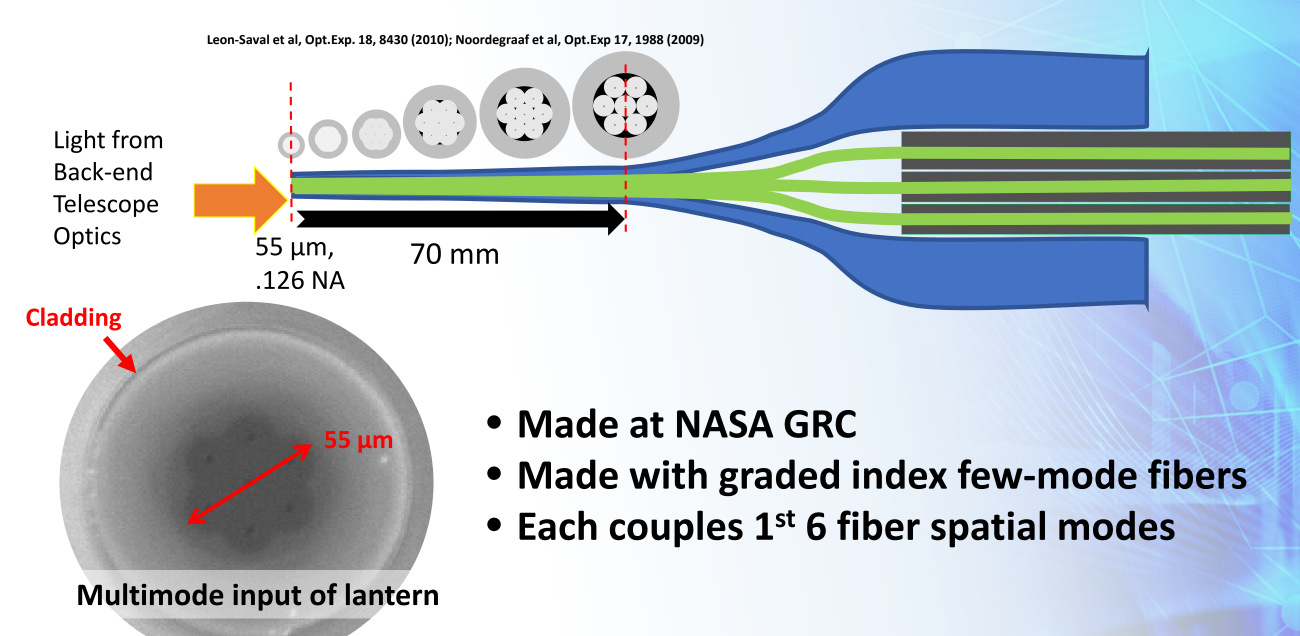
- Complex amplitude phase hologram created from simulated wavefront.
- Hologram applied to beam with spatial light modulator generates emulated wavefront.
- Emulation accuracy not fully verified
- Results preliminary

#### Fiber devices tested

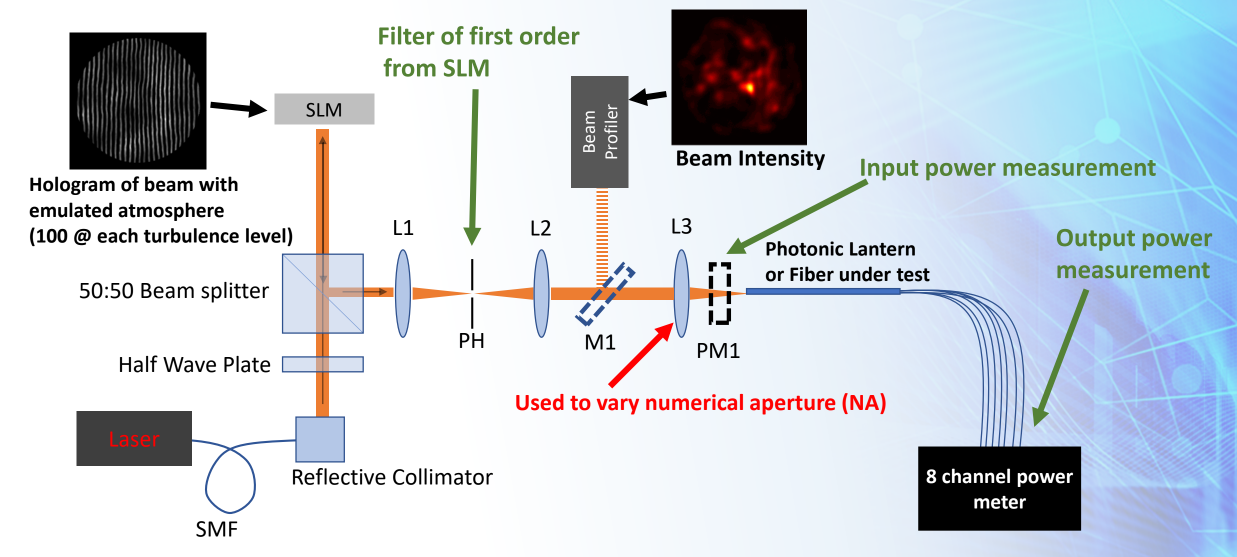
Fiber Device	Core Size,	# of modes
	μm	supported
Graded Index Multi-Mode Fiber	30	15
7:1 Single-mode fiber lantern	30	7
7:1 Few-mode fiber lantern	55	41

- Power throughput efficiency of fiber devices depends on number of supported modes
  - Light arriving to the telescope is multi-moded
  - Energy scattered into higher-order modes
- Standard photonic lanterns (single-mode fiber)
  - 1:1 output leg to mode ratio. Ex: 7 legs → 7 modes
- New few-mode fiber lanterns:
  - Increase modes supported by each output leg
  - Enables higher number of modes with same number of detectors. Ex: 7 legs → 42 modes

#### 7:1 Few-Mode Fiber Photonic Lantern

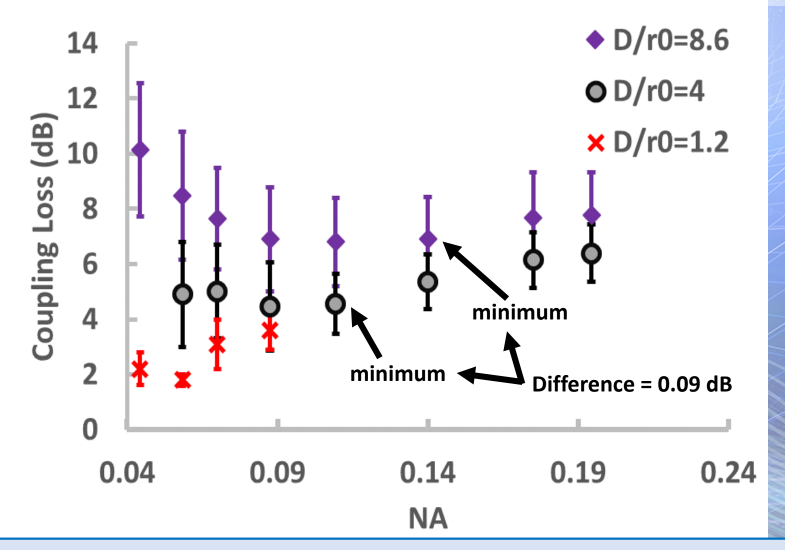


# Experimental setup for coupling efficiency



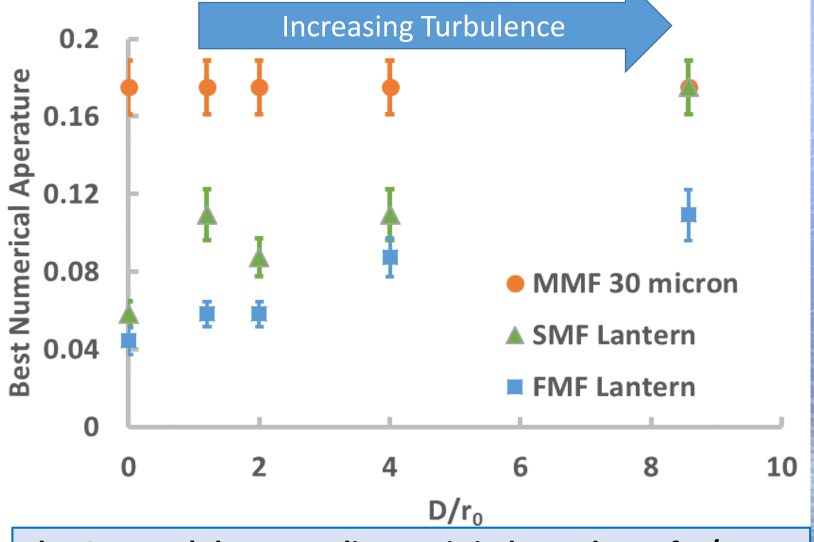
Test setup measures efficiency of lanterns and fibers over a range of input numerical apertures and emulated turbulences levels.

# FMF Lantern coupling loss over a range of input numerical apertures at a few emulated D/r<sub>0</sub>'s



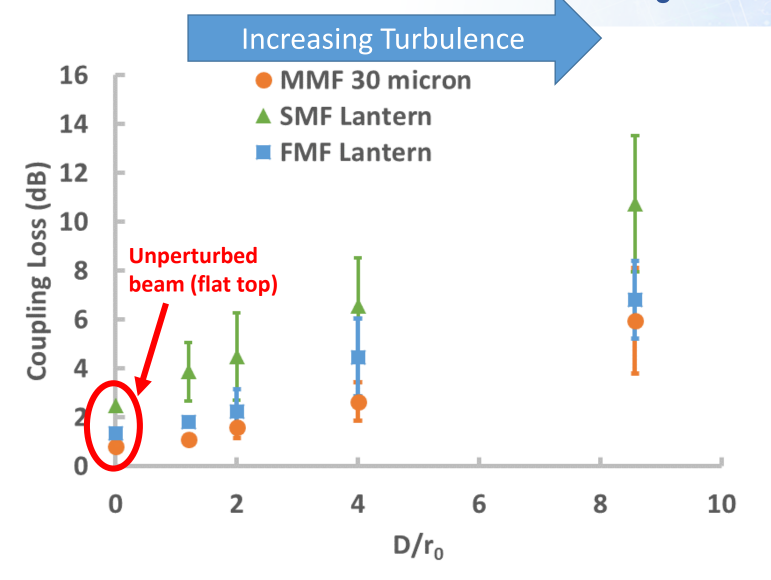
The input NA at which the FMF lantern minimum coupling loss occurs depends on the emulated  $D/r_0$ . This indicates a fixed optical design wouldn't be ideal for a FMF Lantern.

Best input numerical aperture for minimum coupling loss versus D/r<sub>0</sub>



The GI-MMF's best coupling NA is independent of  $D/r_0$ . The lanterns' best NA is dependent on  $D/r_0$ .

Coupling loss at emulated D/r<sub>0</sub>'s (at best input NAs)



$D/r_0$	<b>Gain Relative</b>	Loss Relative	
	to the SMF	to the GI-MMF	
	Lantern (dB)	(dB)	
8.6	3.92	0.86	
4.0	2.10	1.83	
2.0	2.25	0.66	
1.2	2.07	0.69	
0	1.17	0.53	

Results shown at each devices' NA with minimum coupling loss. FMF lantern coupling losses: between SMF lantern and GI-MMF.

#### Conclusion

- A preliminary case study of a 60 cm diameter telescope receiving light from low earth orbit was performed for two types of lanterns and a GI-MMF.
- Best input NA 

  Lanterns are dependent on the atmospheric condition.
- Emulated turbulence →
  - FMF lantern had increased coupling efficiency over SMF lantern
  - FMF lantern have slightly less coupling efficiency than a 30 micron GI-MMF.
- Future Work on FMF lanterns
  - Study dependence on input NA
  - Refine design and fabrication process to reduce losses.
  - Perform system-level comparison to GI-MMF with corresponding detectors



#### Acknowledgements

This work was funded by the Space Communication and Navigation Program and the University of Sydney.

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